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► To cite this version:

R. Bell, T. Glade. Quantitative risk analysis for landslides? Examples from Bíldudalur, NW-Iceland. Natural Hazards and Earth System Sciences, 2004, 4 (1), pp.117-131. hal-00299082

HAL Id: hal-00299082

<https://hal.science/hal-00299082>

Submitted on 9 Mar 2004

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Quantitative risk analysis for landslides – Examples from Bıldudalur, NW-Iceland

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Received: 24 September 2003 – Revised: 9 February 2004 – Accepted: 13 February 2004 – Published: 9 March 2004

Part of Special Issue “Landslide and flood hazards assessment”

Abstract. Although various methods to carry out quantitative landslide risk analyses are available, applications are still rare and mostly dependent on the occurrence of disasters. In Iceland, two catastrophic snow avalanches killed 34 people in 1995. As a consequence the Ministry of the Environment issued a new regulation on hazard zoning due to snow avalanches and landslides in 2000, which aims to prevent people living or working within the areas most at risk until 2010. The regulation requires to carry out landslide and snow avalanche risk analyses, however, a method to calculate landslide risk adopted to Icelandic conditions is still missing. Therefore, the ultimate goal of this study is to develop such a method for landslides, focussing on debris flows and rock falls and to test it in Bıldudalur, NW-Iceland.

Risk analysis, beside risk evaluation and risk management, is part of the holistic concept of risk assessment. Within this study, risk analysis is considered only, focussing on the risks to life. To calculate landslide risk, the spatial and temporal probability of occurrence of potential damaging events, as well as the distribution of the elements at risk in space and time, considering also changing vulnerabilities, must be determined.

Within this study, a new raster-based approach is developed. Thus, all existent vector data are transferred into raster data using a resolution of $1\text{ m} \times 1\text{ m}$. The specific attribute data are attributed to the grid cells, resulting in specific raster data layers for each input parameter. The calculation of the landslide risk follows a function of the input parameters hazard, damage potential of the elements at risk, vulnerability, probability of the spatial impact, probability of the temporal impact and probability of the seasonal occurrence. Finally, results are upscaled to a resolution of $20\text{ m} \times 20\text{ m}$ and are presented as individual risk to life and object risk to life for each process. Within the quantitative landslide risk analysis the associated uncertainties are estimated qualitatively.

In the study area the highest risks throughout all of the analyses (individual risk to life and object risk to life) are caused by debris flows, followed by rock falls, showing that risk heavily varies depending on the process considered. The resultant maps show areas, in which the individual risk to life exceeds the acceptable risk (defined in the aforementioned regulation), so that for these locations risk reduction measures should be developed and implemented. It can be concluded that the newly developed method works satisfactory and is applicable to further catchments in Iceland, and potentially to further countries with different environmental settings.

1 Introduction

Many settlements in Iceland are endangered by various natural hazards. In 1995 two catastrophic snow avalanches caused altogether 34 fatalities. As a consequence, pre-existing snow avalanche and landslide regulations were completely revised and the “Regulation No. 505/2000 on hazard zoning due to snow- and landslides, ...” was issued by The Ministry of the Environment (2000). The regulation demands snow avalanche and landslide risk assessments to be carried out. Acceptable individual risk to life levels have been defined and three different risk zones are distinguished. Risk zone A is determined by a risk of $0.3^{-1} \times 10^{-4}$, risk zone B by a risk of $1^{-3} \times 10^{-4}$ and risk zone C by a risk over 3×10^{-4} . It is a very strict regulation, with the ultimate aim to prevent the use of the areas most at risk until 2010.

Within the study area, the dominating landslide types, threatening the people, are debris flows and rock falls (landslide terminology refers to Cruden and Varnes, 1996 and Dikau et al., 1996).

Within this study, a scientific approach is used to calculate the risks (modified after Varnes, 1984 and Fell, 2000). Risk (R) is a function of the probability of a hazardous event (H) and its consequences (C):

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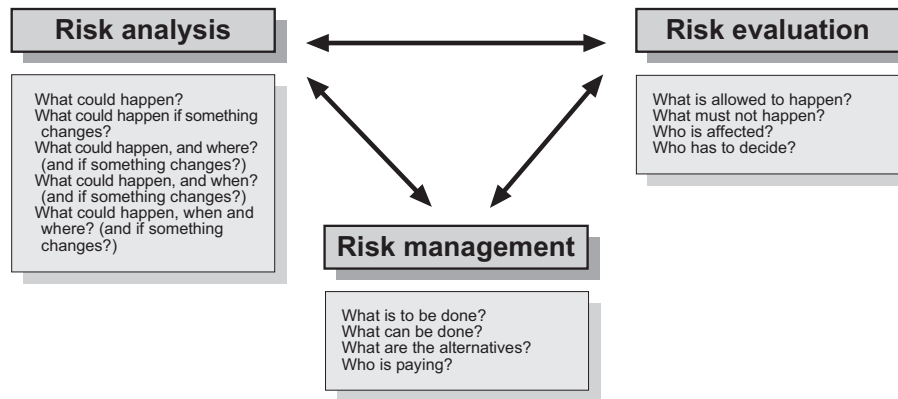


Fig. 1. The holistic concept of risk assessment (based on Glade, 2001; Heinimann, 1999; Hollenstein, 1997 and Kienholz, 1993).

$\text{Risk} = \text{Natural hazard} \times \text{Consequence} \times \text{Elements at Risk}$
 $(R = H \times C \times E)$,

with natural hazard defined as the probability of occurrence of a potentially damaging phenomenon within a specified period of time, within a given area and a given magnitude, consequence meaning the (potential) outcomes arising from the occurrence of a natural phenomenon (including the vulnerability, the probability of temporal and spatial impact as well as the probability of seasonal occurrence) and the elements at risk referring to people, houses, etc.

A method for snow avalanche risk analysis in Iceland was developed by Jónasson and Sigurdsson (1999), followed by rough guidelines on how to integrate results from landslide hazard assessments into a comprehensive landslide and snow avalanche risk assessment (Jóhannesson and Ágústsson, 2002). As a suitable methodology to calculate the landslide risk to individual life is still missing, it is the aim of this study to develop such a methodology and to finally apply it in Búldalur (NW-Iceland). Furthermore, the object risk to life (taking all people at a building into account) is calculated and compared with the individual risk to life.

2 Risk assessment

From a social scientific point of view any form of “natural risk” is produced by humans themselves. What is often called a natural disaster is not caused by nature (or natural phenomenon) but is the result of a bad or false adaptation to nature (Dombrowsky, 2001). Usually, when a natural disaster happens complex systems are involved. This means that no easy, no one-sided solutions can be found. To tackle the problems thoroughly, holistic concepts are essential.

Such holistic concepts were developed to natural risks (Hollenstein, 1997), and particularly to landslide risk (for example, Fell, 2000; Einstein, 1997; Fell and Hartford, 1997; Leroi, 1996; Einstein, 1988).

The entire risk assessment comprises three equal parts: risk analysis, risk evaluation and risk management (Fig. 1). Risk analysis is a method to estimate and display the risk in

a given environmental setting. It is mostly approached using methods based on engineering and natural science (Glade, 2002). For risk evaluation social scientific methods are applied to identify risk perception and acceptance of the involved people. Risk management combines the results of risk analysis and risk evaluation to find the “best” solution. Figure 1 displays the risk assessment concept. The questions presented are characterising the main focus of each part.

Within this study, risk analysis alone is considered. Risk analysis can be carried out at a national, regional or local scale. The work-scale should be chosen on basis of the purpose of the assessment, the extent of the study area, data availability (Aleotti and Chowdhury, 1999) and financial and/or time constraints.

Working on a specific scale a problem may arise: the different input data layers may be only achievable at various scales. If this is the case final results should only be displayed at the scale of the input data layer with the lowest resolution. Otherwise an accuracy is displayed which does not exist in reality. Moreover, the scale of investigation often determines the methods to use.

Risk analysis can be done either in a qualitative, semiquantitative or quantitative manner (Heinimann, 1999). Dai et al. (2002, p.67) pointed out “whether qualitative or quantitative assessments are more suitable depends on both the desired accuracy of the outcome and the nature of the problem, and should be compatible with the quality and quantity of available data”. Fell and Hartford (1997) emphasized that using descriptive terms may be the most appropriate approach and is quite acceptable, but difficulties arise in application where there is a potential for risk to life. Michael-Leiba et al. (2000) stressed that quantitative risk analysis can be more effectively communicated and allows for more effective support management strategies and additional comparisons.

Applications of risk analysis include, but are not limited to, examples in Germany (Glade, 2004b), Italy (Cardinali et al., 2002; Aleotti et al., 2000; Eusebio et al., 1996; Carrara, 1993), Australia (Flentje and Chowdhury, 2000; Michael-Leiba et al., 2000), Hong Kong (Lee et al., 2000; Hardingham et al., 1998; Smallwood et al., 1997), Switzerland

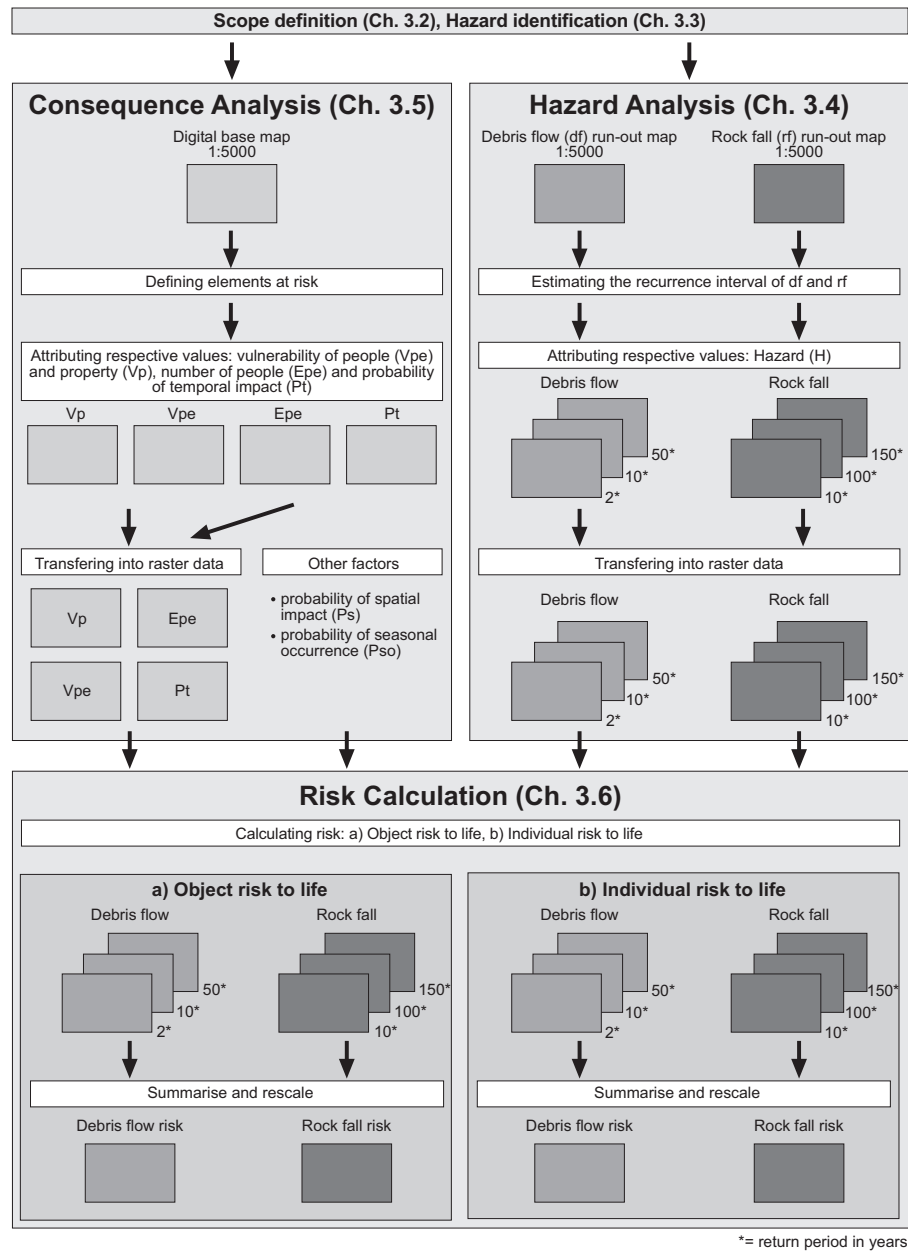


Fig. 2. Methodological concept of landslide risk analysis (details are given in referred sections).

(Heinimann, 1999), India (Anbalagan and Singh, 1996), and United States (Morgan et al., 1992). Although all studies cover landslide risk analysis, applied methodologies are case dependent and differ significantly. Therefore it is important to describe the applied methodology in detail.

3 Methodology

A new raster based method on a regional scale was developed using recent approaches to risk analysis (Glade and von Davertzhofen, submitted; Heinimann, 1999; Fell and Hartford, 1997; Fell, 1994; Morgan et al., 1992). Within this approach, risk analysis consists of the following steps: scope definition,

hazard identification, hazard analysis, consequence analysis and risk calculation.

3.1 General considerations

Risk to life can be analysed using specific raster data layers for each input factor. These are multiplied following the risk formulas mentioned further below. The input factors are: probability of a hazardous event (hazard (H)), probability of spatial impact of a hazardous event (P_s), probability of temporal impact of a hazardous event (P_t), probability of seasonal occurrence of a hazardous event (P_{so}), elements at risk (number of residents or employees (E_{pe})) and vulnerability

(of buildings (V_p) and of people (V_{pe})). All this information was then stored in ARC/INFO coverages (vector data). Using a raster based approach all vector data were transferred into raster data with a cell resolution of $1\text{ m} \times 1\text{ m}$. This resolution ensured that the elements at risk were well represented in the calculation. Risk was calculated for all natural processes with their respective hazard classes. To ascertain the actual risk caused by a single process, all risk layers calculated for the different hazard classes must be summarised.

Considering that the resulting risk should only be displayed in the resolution such as the one factor with the lowest resolution (within this study: the hazard factor) it was necessary to upscale the resulting risk map. This was carried out by using the BLOCKMAJORITY command in Arc/Info. This algorithm seeks for a value most often attributed to each gridcell within a defined block and this value is then used in all of the gridcells of that block. Within this study, a final resolution of $20\text{ m} \times 20\text{ m}$ was used. This size was chosen because it is a good compromise between areal extent, degree of detail and the required level of upscaling.

The resultant risk is displayed in loss of life per year (object risk to life) and loss of life of an individual per year (individual risk to life). The general concept is given in Fig. 2. The following chapters gives details to the procedure.

3.2 Scope definition

The aim of the study and the scale of investigation were defined. The study area was delimited geographically and the damage sources (the different potential hazardous processes) and the damage types (for example death of people or damage to buildings) were determined.

3.3 Hazard identification

Within this step the specific types of landslide processes and their spatial pattern must be identified. This was carried out in this study by geomorphological field work, interpreting of aerial photographs, and analysis of historical data. The resultant maps were a geomorphological map, providing a comprehensive overview on the general setting, the structure of the natural system and the acting processes, and two specific process maps, a debris flow map and a rock fall map, which give detailed information on the spatial distribution and state of activity of the respective processes (Glade and Jensen, 2004).

3.4 Hazard analysis

After the threatening processes were identified in detail, it was necessary to determine the hazard caused by these processes using process modelling. Empirical and process based approaches were used for debris flows and rock fall modelling, respectively, resulting in specific run-out maps (for details see Glade, 2004a; Glade and Jensen, 2004). These run-out maps were used as a basis for hazard analysis within this study. The hazard zones were determined based on the recurrence interval of the respective processes only. That

means that high frequency and low magnitude events result in a high hazard zone. The medium hazard zone is determined by a medium frequency and medium magnitude event and a low hazard zone by a low frequency and high magnitude event. In reference to debris flows their frequency was roughly determined by the recurrence interval of triggering rainstorms used in the run-out calculations. It is, however, a worst case scenario because it presupposes that there is always enough sediment stored on the slopes or in the gullies, which is available for debris flows (Glade, 2004a). Detailed investigations of sediment availability and rates of sediment supply could not be carried out within this study, but such studies are vital to improve the defined hazard levels. In reference to rock falls, the recurrence interval of different sized boulders used in the run-out calculations was estimated based on field investigations, giving information on how many boulders of each size have fallen since settlement in BÍLDUDALUR started. Additionally, historical sources have been reviewed (Pétursson, 2000). Both information are used to estimate the minimum recurrence interval of rock falls. A problem within historical records is that they are mostly limited to damaging events, thus underestimating real rock fall occurrence. This is best demonstrated in the study area BÍLDUDALUR. Whereas field investigations show numerous fallen boulders, only one rock fall event is listed in the historical landslide database. Although this is a general problem of the usage of historical data in any natural hazard and risk assessment (Glade et al., 2001), it does neither reduce the importance of such sources nor respective analysis. No doubt, the results are a rather rough estimation of hazard and further investigations should be carried out to improve hazard and risk assessments.

For each hazard class (low, medium and high hazard) of each process an own hazard data layer was created.

3.5 Consequence analysis

Consequence analysis consists of the following steps: the definition of elements at risk, vulnerability analysis and the determination of the probabilities of spatial impact, seasonal occurrence and temporal impact. They are described in detail in the following subchapters.

3.5.1 Definition of elements at risk

The definition of elements at risk heavily depends on the scope of the study. A first rough definition of elements at risk was carried out during the field investigations in BÍLDUDALUR. The definition of elements at risk corresponds to the scale of investigation, and furthermore, is limited due to data constraints. Detailed information on the defined elements at risk was given by several Icelandic institutions and companies, and through personal interviews.

Detailed digital basic maps at the scale of 1:5000 were used, including ARC/INFO coverages of buildings. Using a raster data based method, specific vector data layers of elements at risk were transformed into raster data, attributing

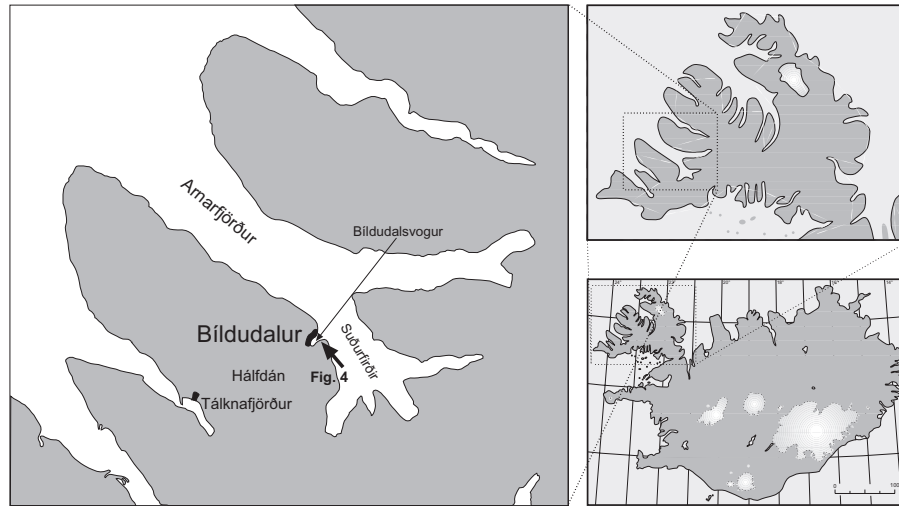


Fig. 3. Location of the study area Bıldudalur (Arrow gives view direction of Fig. 4).

the number of residents or employees of each building to respective gridcells. A data layer was created representing the spatial pattern of residents and employees.

3.5.2 Probability of spatial impact

If a hazardous event occurs, it only affects some parts of the study area. Thus, the probability of the spatial impact must be determined. The probability was estimated based on geomorphological and process mapping, analysis of historical data and literature study. The probability depends on the considered process and its magnitude. The creation of additional input data layers did not seem to be necessary because this factor could be more easily integrated into the risk formula, just as another multiplying factor. This became possible due to calculating specific risk layers for each hazard class for which this factor is constant.

3.5.3 Probability of seasonal occurrence

Natural phenomena may occur within specific seasons only (for example: snow avalanches occur during periods with snow cover only). Therefore, the probability of seasonal occurrence of the natural phenomena needed to be ascertained. Within this study, the probability was roughly estimated based on analysis of historical events.

3.5.4 Probability of temporal impact

Analysing the risk to life another important factor is necessary to estimate the risk reliably: the probability of temporal impact. Whereas buildings are always 100% (all day, all year) exposed to the threats of natural phenomena, people are not. Therefore, the duration people are staying in their houses or working in a factory for instance, or even pupils attending in schools need to be determined. This was carried out by using values mentioned in national regulations (The

Ministry of the Environment, 2000), values used in other studies (for example, Heinimann, 1999) and by personal interviews (in the period September–December 2000).

3.5.5 Vulnerability analysis

Internationally, only very little work has been carried out on spatial assessment of vulnerability. Therefore reliable values of vulnerability for each element at risk given a single process and a specific magnitude are rare. To determine respective levels of vulnerability of people and buildings, the available literature was studied (results are given in Glade, 2004b), information found was analysed, modified and adapted to Icelandic conditions. Regarding vulnerability of buildings, no detailed investigations on the building types could be carried out during this study. Therefore, general information on houses in endangered towns are transferred from Jónasson and Sigurdsson (1999). It is stated that most of these houses are fairly weak timber or concrete houses with relatively large windows built towards the mountain-side. Vulnerability of people in buildings was given by the multiplication of the vulnerability of buildings and the vulnerability of people. However, no new data layer was created for vulnerability of people in buildings, as the two basic vulnerability layers were used in the calculation.

3.6 Risk calculation

All information layers were multiplied to calculate the various risks caused by debris flows and rock falls. The following risk formulas were applied (adapted from Morgan et al., 1992):

$$R = (H \times C \times E), \quad (1)$$

with

H = probability of occurrence of a potentially damaging event within a given period of time, a given area and with



Fig. 4. Photography of Bıldudalur, view towards Northwest.

a given magnitude

C = (potential) outcomes arising from the occurrence of an event

E = elements at risk (people in buildings),
where

$$C = P_s \times P_t \times V_p \times V_{pe} \times P_{so}, \quad (2)$$

with

P_s = probability of spatial impact given an event (i.e. of the hazardous event impacting a building)

P_t = probability of temporal impact given an event (i.e. of the building being occupied)

V_p = vulnerability of the building

V_{pe} = vulnerability of the people

P_{so} = probability of seasonal occurrence (e.g. snow avalanches only in winter).

From Eqs. (1) and (2) result:

a) Individual risk to people in buildings

$$R_{ipe} = (H \times P_s \times P_t \times V_p \times V_{pe} \times P_{so}) \times E_{ipe}, \quad (3)$$

where

R_{ipe} = individual risk to people in buildings (annual probability of loss of life to an individual)

E_{ipe} = individual person in a building.

b) Object risk to people in buildings

$$R_{pe} = (H \times P_s \times P_t \times V_p \times V_{pe} \times P_{so}) \times E_{pe}, \quad (4)$$

where

R_{pe} = risk to people in buildings (annual probability of loss of life)

E_{pe} = number of people in each building.

The results of the calculations were grids showing the final risk caused by a specific process. Before presenting the results either in risk maps or in risk tables, the risk values needed to be analysed and classified. Classification of risk of loss of life, either individual risk or object risk, was applied using the risk levels defined and implemented in the hazard

zoning regulation, mentioned above. Even though the risk levels given in this regulation refer to individual risk, they were also applied to object risk within this study. This is mainly to show how risk changes if all people at a specific location are to be taken into account in risk calculation.

4 Study area “Bıldudalur”

The study area Bıldudalur was selected due to several natural events that occurred and caused damage in the 20th century. The environmental setting clearly shows that there are various active processes acting on the landscape and posing threats to the community which cannot be neglected.

The village Bıldudalur is situated along the northern shoreline of Bıldudalsvogur in the Arnarfjörður fjord in the southern part of the Westfjords in NW-Iceland (Fig. 3). The size of the study area is approximately 3 km².

The landscape of the Westfjords is characterised by fjords shaped by glaciers during the last ice ages. The fjords show the typical u-shaped valleys with steep slopes surrounding a flat valley bottom which is partially drowned by rising sea-level. Extensive plateaus characterise the top of the mountains. Above Bıldudalur the mountain Bıldudalsfjall rises up to 460 m a.s.l. This mountainside is cut by the two large gullies Búdargil and Gilsbakkagil, followed by wide debris cones (Fig. 4). Between these two gullies several smaller gullies appear, collectively named Milligil. The distance between the footslope and the coastline is rather short. Both catchments of the large gullies Búdargil and Gilsbakkagil are about 400–500 m wide and exposed to south-east. The cliffs of the upper slope show an inclination of 45° to 55°. Below these cliffs the inclination decreases to 40° to 30° on average.

The climate is mild and maritime with cool summers and mild winters. Mean annual air temperature is 3°C and annual precipitation amounts to approximately 1250 mm. The average snow cover period lasts from October to April, but is highly variable. Snow can also disappear for a few days and then reappear a few days later again.

The lithology consists of parallel and nearly horizontal bedded basaltic layers. Tectonically the study area is not so active as other regions of Iceland. However, in the second part of the 20th century a couple of seismic events could be counted in the Westfjords reaching up to a magnitude of 3.2 (Richter scale). Some of them, at least, were released due to artificial explosions caused by, for example, road works (Gunnar B. Gudmundsson, 2000, personal communication). It is assumed that these events might contribute to weathering processes and prepare for or even trigger rock falls. Also the magnitude is rather small and therefore spatial influences might be not too extensive.

A geomorphologic assessment of the study area shows that periglacial, gravitational and fluvial processes are dominant the study area. Large polygonal stone-ring patterns as well as stone stripes on slopes steeper than 2° on the plateau of Bıldudalsfjall are clear indicators of high active periglacial processes, also driven by high active weathering processes.

Table 1. Different natural events of various origin in Bíldudalur since 1902 (Note: if there were more than one event per year the number of events in the specific year is mentioned in brackets, the questionmark in brackets demonstrates the uncertainty of the type of process of the specific event, Source: Glade and Jensen, 2004; slush flows are defined as flowing mixtures of water and snow (Tómasson and Hestnes, 2000)).

Origin	Debris flows		Rock falls		Slush flows		Snow avalanches		Floods	
	Date	Count	Date	Count	Date	Count	Date	Count	Date	Count
Búðargil	1902(?), 1920, 1959	3	1971	1	1939, 1997	2	1981, 1983, 1989, 1999	4	1950	1
Gilsbakkagil	1959	1	-	0	1997 (2), 1998 (2)	4	-	0	-	0
Milligil	1931 (3), 1937, 1950th, 1968 (2), 1976 (2), 1985 (5)	14	-	0	-	0	1999 (few)	few	-	0
outside Búðargil	1937	1	-	0	-	0	1999 (2)	2	-	0
between Gilsbakkagil and Milligil	-	0	-	0	-	0	1969 (3), 1999	4	1969	1
Total		19		1		6		>10		2

Sporadic permafrost is potentially possible. Creeping material (solifluction, gelifluction) causes a continuous material supply from the plateau into the slopes and gullies. Debris flows occurred throughout the whole study area either in channels or on free slopes. Most fallen boulders can be found in the far north-eastern part and occur only sporadically in other parts. The study area is only sparsely vegetated. Various types of grass and moss are mainly found. Forests are non-existent, as such over wide ranges of Iceland.

Settlement in Bíldudalur has started in the 18th century. Today, there are almost 300 people living in the village. The main economic factor is fishery. There is one fish factory and one shrimp factory near the harbour. Bíldudalur has two petrol stations, a supermarket, several small companies, a school, a kindergarten, a phone office, a bank and post office and a restaurant which is at the same time a café as well as a guesthouse in summer time.

As stated above, within the community of Bíldudalur several natural events occurred in the past and caused damage. Natural processes posing a threat to the population are mainly debris flows, rock falls, snow avalanches, slush flows and floods. Table 1 summarises the landslide and snow avalanche chronology presented in Glade and Jensen (2004).

Two spectacular events have to be mentioned: In February 1939 a slush flow originating from the gully Búðargil passed the schoolhouse, capturing the headmaster, and brought him to the sea, where he was rescued. On 30 December 1971 a boulder moved downwards from the same gully, towards a house, and travelling through the house, rebounding on the housefloor, and stopped finally on a bed. This happened around 11 p.m. but luckily the owner was staying in the kitchen. There was no serious damage to the house however. Although localized, both events are fair examples demonstrating the significance of vulnerability.

Several studies have been carried out to analyse natural hazards and risks in Bíldudalur and to propose risk mitigation measures. In spite of the proposals by Studull consulting engineers (1990) and Jóhannesson et al. (1996) no new structural mitigation measures have yet been built. However,

the final hazard zoning is in progress and will be published soon. It includes the snow avalanche risk analysis as well as the roughly estimated landslide risk based on the landslide hazard assessment carried out by Glade and Jensen (2004). The hazard zoning will be followed by a decision-making process resulting in a plan of action in which the mitigation measures are mentioned which will be implemented.

5 Data

Several types of information have been used within this study. The GIS data provided is available in vector data format. By using the proposed methodology, data needed to be transferred into raster data. Additional information were provided in several other formats. Table 2 gives an overview on data used within this study.

6 Risk analysis

6.1 Hazard identification and analyses

6.1.1 Debris flows

The debris flow map (Fig. 5) shows clearly that debris flows occurred throughout the whole study area. Debris flows are mapped along with debris flow paths, levees, potential water and sediment delivery catchments, actual and potential debris flow deposits and classified in active and currently not active debris flows.

Two main types of debris flows must be distinguished: slope or hillslope debris flows (originated on slopes) and gully or valley-confined debris flows (originated in large gullies). Slope debris flows have only a small water catchment given by the upslope rock wall. Water channels in small steep drainage lines eroding material from the sediment covered bedrock terraces as well as from the top of the talus. Eroded material is transported downslope, but stop quickly before the debris flow reaches the valley bottom. Thus, the

Table 2. Overview on data used within this study.

Data	Scale	Format	Source
Digital base map (contourlines, buildings, Infrastructure (roads, power lines, etc.))	1:5000	A/I* coverages (vector data)	Icelandic Meteorological Office (Veðurstofa Íslands)
Geomorphological Map	1:5000	digital map and A/I coverages	Glade et al. (2003)
Debris flow Map	1:5000	digital map and A/I coverages	Glade et al. (2003)
Rock fall Map	1:5000	digital map and A/I coverages	Glade et al. (2003)
Debris flow run-out Map	1:5000	digital map and A/I coverages	Glade et al. (2003)
Rock fall run-out Map	1:5000	digital map and A/I coverages	Glade et al. (2003)
Landslide and snow avalanche chronology			Glade et al. (2003), Stuðull (1990)
Data on earthquakes		hardcopy map and table	Icelandic Meteorological Office
Snow cover period			Icelandic Meteorological Office
Type of buildings			Jóhanesson et al. (1996)
Number of inhabitants	per building	spreadsheet	Statistics Iceland (Hagstofa Íslands)
Infrastructure (road, service lines)	per house/ per appartement		National Association of Local Authorities in Iceland (Samband íslenskra Sveitarfélaga) in Jóhanesson et al. (1996)
Duration of stay at home			The Icelandic Ministry of the Environment (2000), Heinimann (1999)
Probability of spatial occurrence			Heinimann (1999)
Acceptable risk criteria (individual risk to life)			The Icelandic Ministry of the Environment (2000)
Vulnerability of buildings & people			Ragozin et al. (2000), Michael-Leiba et al. (2000), Cardinali et al. (2001), Heinimann (1999), Finlay et al. (1997) in Wong et al. (1997)
Number of employees and working times	per company/ per school/ per...		personal interviews
Elements at risk Map (number of persons)	1:5000	digital map and A/I coverages	This study
Debris flow hazard Map	1:5000	digital map and A/I coverages	This study
Rock fall hazard Map	1:5000	digital map and A/I coverages	This study
Debris flow hazard	1m x 1m **	A/I grids (raster data)	This study
Rock fall hazard	1m x 1m	A/I grids (raster data)	This study
Elements at risk (number of persons)	1m x 1m	A/I grids (raster data)	This study
Vulnerability of buildings & people	1m x 1m	A/I grids (raster data)	This study

* A/I = Arc/Info

** 1m x 1m = cell resolution

run-out is rather short. Although the phenomena is not studied in detail, it is supposed that the debris flow is drained very fast while flowing on the coarse sediment of the talus with large porosities and consequently high infiltration capacities. In contrast, gully debris flows have much larger water and sediment catchments. They originate either from deposits on foot slopes or on valley floors and are transported in incised river channels. Therefore, resulting run-outs are much longer. Due to the specific characteristics of debris flows, the debris flow path (river channels) shifted over time and large almost symetric debris cones were accumulated. Such large debris cones are indicators of high activity over long periods (Glade and Jensen, 2004). Several soil layers were found in between the debris layers of the debris cone below Búdargil, indicating that the activity varies over time (Stuðull consulting engineers, 1990).

Altogether fourteen debris flow paths have been mapped, eight of them have been classified active as can be seen on the debris flow map (red color). Furthermore, the difference in size and respective run-outs between the two main types is clearly shown.

Table 3. Vulnerability of people (V_{pe}), buildings (V_p), and people in buildings (V_{pep}) dependent on the specific process and its magnitude.

Magnitude	low			medium			high		
Process	V_p	V_{pe}	V_{pep}	V_p	V_{pe}	V_{pep}	V_p	V_{pe}	V_{pep}
Debris flow	0.1	0.2	0.02	0.2	0.3	0.06	0.5	0.5	0.25
Rock fall	0.1	0.2	0.02	0.3	0.4	0.12	0.5	0.5	0.25

In the debris flow run-out calculations, different sized rain-fall events with 2, 10 and 50 year return period corresponding to intensities of 68, 92 and 117 mm/day rainfall, respectively, were applied (Glade, 2004a). Thus, the recurrence intervals, relating to the respective run-out zones, were used to determine the probability of occurrence (the hazard) and to translate the run-out zones into hazard zones of high, medium and low hazard.

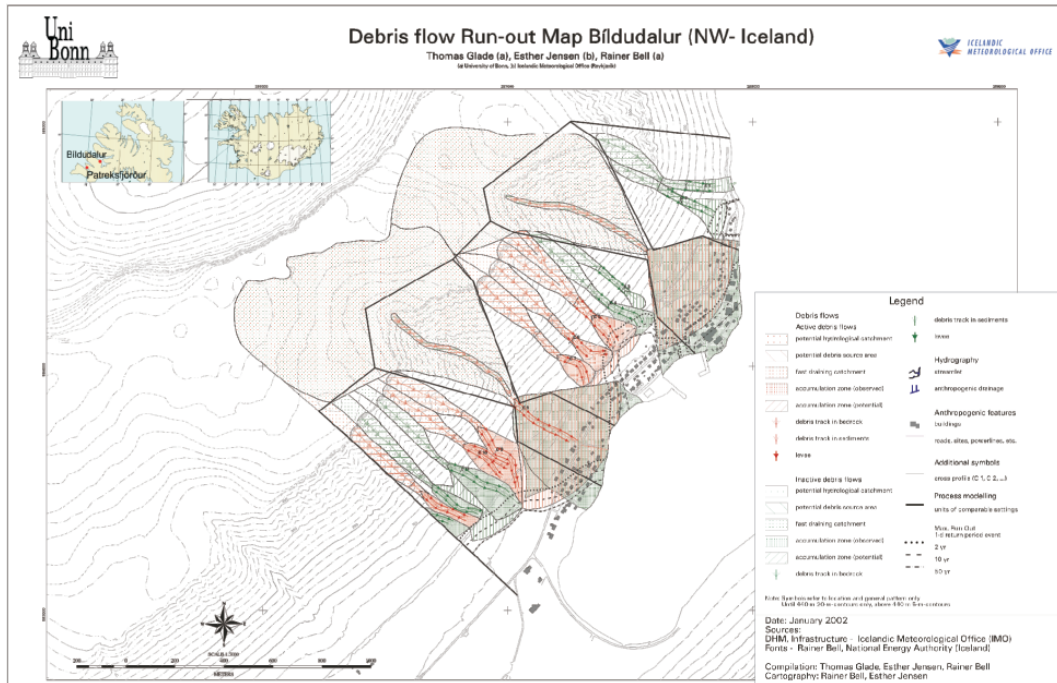


Fig. 5. Debris flow map (including calculated run-out zones) (Glade and Jensen, 2004).

6.1.2 Rock falls

With regard to rock falls potential source areas (bare bedrock) and singular deposited boulders larger than a diameter of one meter were mapped. Boulders were classified based on age (roughly estimated as recent or old) and size. Although the rock fall map (Fig. 6) shows extensive potential source areas for boulders covering the whole length of the community most boulders could be found in the most north-eastern part and only sporadically in the other parts. In addition, the results of the run-out modelling are displayed on the same map.

Initially, the supplied rock fall run-out map needed to be transferred into a hazard map. Unfortunately, fallen boulders have not yet been absolutely dated and the landslide and snow avalanche chronology shows only one rock fall event (Table 1 and Glade and Jensen, 2004). Therefore, the determination of the hazard was carried out by a rough estimation of the recurrence interval of boulders according to the boulder size categories used within the run-out calculations by Glade and Jensen (2004). Boulders of the smallest class (up to 2 m diameter, 1.4 t) frequently occur. A return period of 10 years was thus estimated. The second class is defined by boulders of a size up to 3 m diameter (11.3 t). They occur less frequently and the estimated return interval is once in 50 years. A boulder of the largest class (more than 3 m diameter, 38.1 t) was found only once within the study area and therefore, a return period of 100 years was assigned. These return periods were used to turn the respective run-out zones into hazard zones. For the run-out calculations Glade and Jensen (2004) assumed that the boulders remain intact during travel

and do not break apart in their fall. Therefore, results give the worst case scenario.

6.2 Consequence analysis

6.2.1 Elements at risk

Figure 7 shows the spatial pattern of residents and employees. As detailed data is confidential, following four classes were defined: no, few (1–2 persons), some (3–6 persons), many (7–56 persons). 89 buildings belong to the class “no people” (most of them are garages or barns). 46 buildings accommodate “some people”, “few persons” reside in 26 buildings and only two buildings belong to the largest class.

6.2.2 Vulnerability (V_p , V_{pe} , V_{pep})

Vulnerability values (vulnerability of buildings (V_p), people (V_{pe}), and people in buildings (V_{pep})) are determined depending on the process and its magnitude. Table 3 shows the final values used in the risk calculation.

6.2.3 Probability of spatial impact (P_s)

Referring to the benchmarks given in Heinimann (1999) rather low values were estimated for the probability of spatial impact of the various processes due to the fact that even large debris flows or snow avalanches would not cover the whole extent of the settlement. Applied values are presented in Table 4.

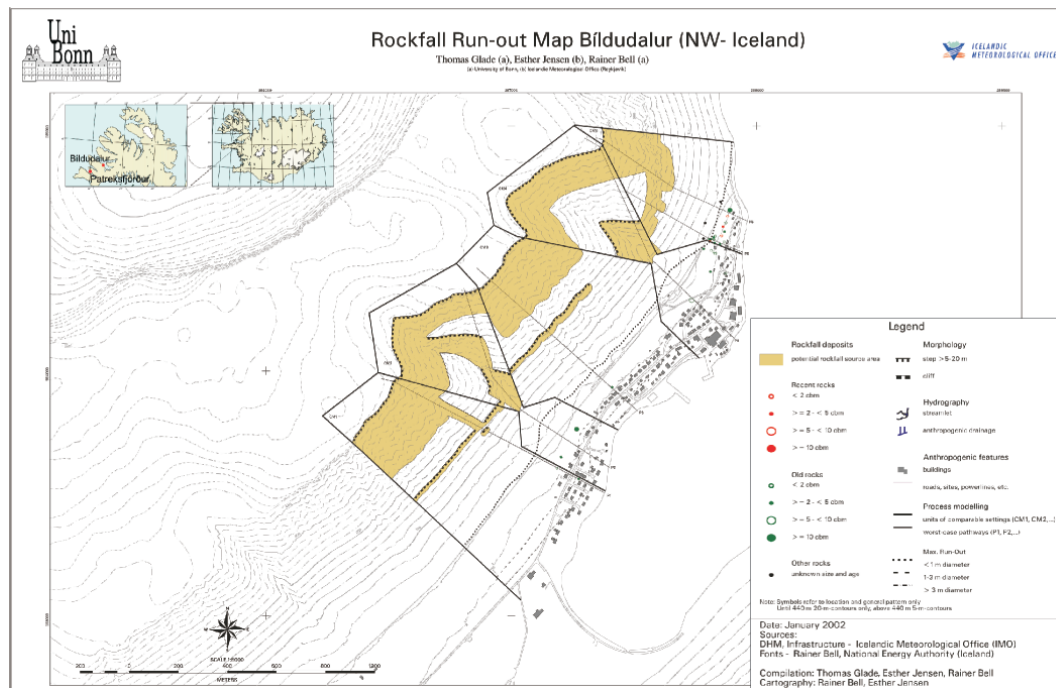


Fig. 6. Rock fall map (including calculated run-out zones) (Glade and Jensen, 2004).

Table 4. Probability of spatial impact of each process dependant on its magnitude.

Magnitude	low	medium	high
Process			
Debris flow	0.1	0.2	0.3
Rock fall	0.01	0.01	0.02

6.2.4 Probability of temporal impact (P_t)

For residential houses a value of 75% (18 h a day) was chosen. For companies a common value is 9 to 10 h, determined by the respective length of working time. For the school, holidays were not considered so that a value of 9 h a day was applied in the study.

6.2.5 Probability of seasonal impact (P_{so})

The available historical data clearly shows that debris flows and rock falls can occur during the whole year in the study area. Usually, debris flows occur only in summer and autumn. In winter, when there is a snow coverage, rainfall accompanied with a temperature increase would more likely cause slush flows. However, the historical records show that from 10 debris flows, for which exact dates were available, 1 occurred in summer, 3 in autumn, 2 in spring and 4 in winter. Referring to the average snow cover period in the study area (Sect. 4) even 6 events occurred in this time. Within this study, it was not possible to investigate historic sources whether the winter events were debris flows or slush flows. Regarding rock falls, it could not be excluded that

such events occur in winter, as the only rock fall event, mentioned in the historical database, dates from 30 December, 1971. Thus, the probability of seasonal occurrence for both debris flows and rock falls is set to 1.

6.3 Risk calculation

6.3.1 Debris flows

The risk analysis results with regard to individual risk to life caused by debris flows show a highest risk value of 2.8×10^{-3} /year and a lowest value of 5.7×10^{-4} /year. Thus, all cells are either related to the highest risk class or to the no risk class. The final map (Fig. 8) displays a homogeneous pattern across all hazard zones only being disturbed by cells with the value "0". The most risky places are below the two large gullies, Búdargil and Gilsbakkagil, and the south-western part of Milligil.

The results calculated for the object risk to life are very similar to the results of the individual risk to life with all „risk cells“ remaining in the highest risk class. But the object risk to life is still higher, with maximum and minimum risk values determined at 7.8×10^{-2} /year and 6.3×10^{-4} /year, respectively. The respective debris flow risk is exactly the same as the map for individual risk to life. Therefore, this map is not presented here. The determined total risk caused by debris flows is 0.63 deaths per year.

6.3.2 Rock falls

The individual risk to life due to rock falls is relatively low. The resultant minimum and maximum values are

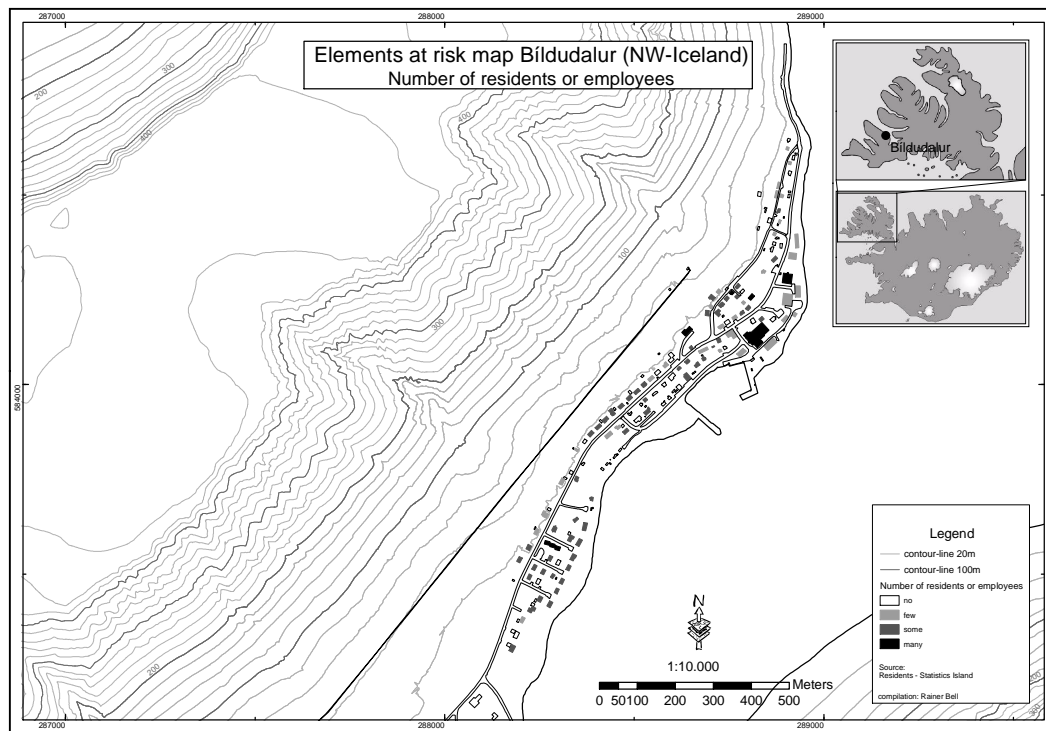


Fig. 7. Elements at risk map – Number of persons at each building.

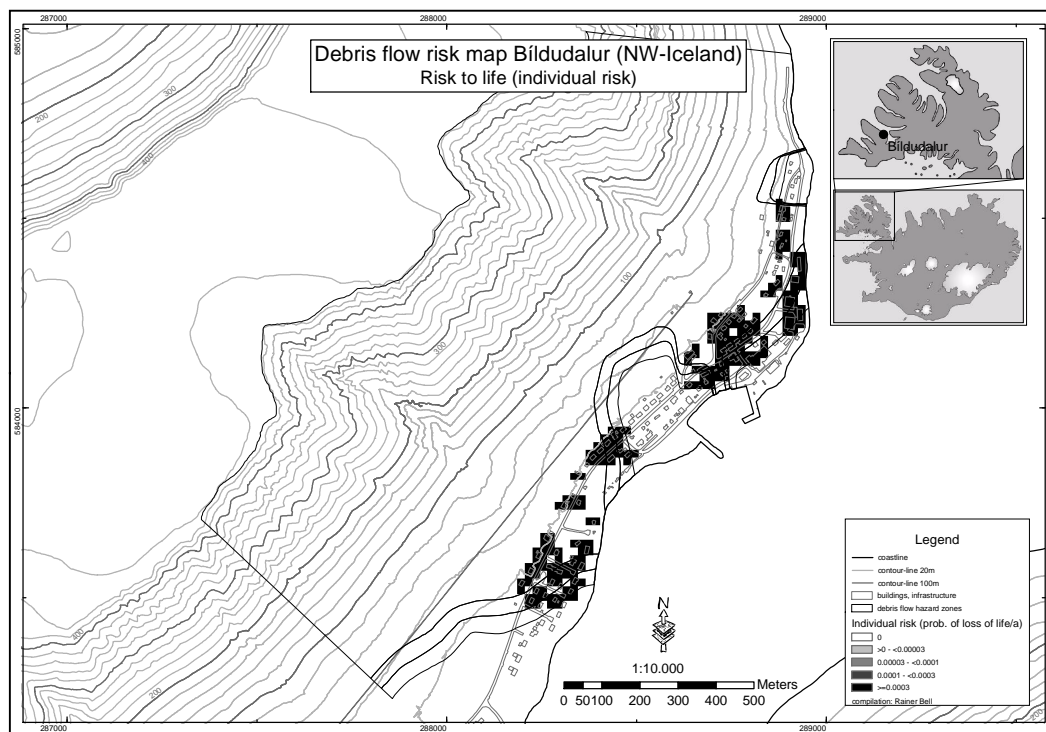


Fig. 8. Debris flow risk map – Individual risk to life.

1.1×10^{-5} /year and 5.6×10^{-5} /year, respectively. Thus, no cells are accorded a high or medium risk. 92% belongs to low risk and the rest (8%) to very low risk. The rock fall risk

map (Fig. 10) shows that no “risk cells” are located within the high hazard zone. Furthermore, it is shown that risk caused by rock fall exists below the two large gullies, the Milligil

area and below the slope adjacent to Búdargil, to the north. Cells with no risk encompass the “risk cells”.

Taking all the number of people in a building into account (object risk to life), the risk increases, which can easily be seen on the respective rock fall risk map (Fig. 11). The highest risk value is 1.6×10^{-3} /year and the lowest 2.1×10^{-5} /year. The increase results in the following distribution: very low risk (4%), low risk (27%), medium risk (58%) and high risk (11%). The latter can be found mainly below Búdargil (in particular around the school) and Gilsbakkagil. Cells with the value “0” encompass the “risk cells”. The calculated total risk is 9×10^{-3} deaths per year.

7 Uncertainties

Due to the uncertainties inherent in each input factor of risk analysis, the resulting risk values also indicate a considerable uncertainty. In Table 5 respective factors are listed along with a rough qualitative estimation of the degree of uncertainty, the reason for uncertainty and the assumed significance of the factor in relation to final results. Furthermore, possible improvements are given.

In spite of all improvements which may be carried out a certain amount of uncertainty will always remain in hazard and risk analyses. Thus, a way must be found on how to deal with such uncertain values. IUGS Working Group on Landslides – Committee on Risk Assessment (1997) and Heinimann (1999) recommended that final results should be treated as relative results and not as absolute ones. This is probably the only way of using the very many valuable tools of hazard and risk analysis in natural disaster mitigation on one hand, but not to loose the trust in the results on the other.

8 Discussion

The final risk maps point out the critical regions in relation to the respective processes (hazards) and the elements at risk.

The highest risks by far throughout all of the analyses (individual risk to life and object risk to life) are caused by debris flows. The high debris flow risks are mainly caused by the low return periods of 2, 10 and 50 years of the debris flows which were applied in this study. As stated earlier, the risk calculation based on these low recurrence intervals is a worst-case scenario. However, final risk values give a first approximation of the order of the risks caused by debris flows.

Rock fall risks are relatively low. The reason for this is that rock falls are a very local phenomena and therefore, the probability of spatial impact is very low. Nevertheless, the case of the rock fall stopping on a bed demonstrates very well, that such low risks are also not to be neglected, as they may also cause fatalities.

Referring to the final risk maps, the distribution of the “risk cells” is closely related to the distribution of the respective hazard zones. The variation of the risk values within a specific risk map is caused by the hazard, the vulnerability

of the respective elements at risk, the probability of spatial impact or the number of people in a building and the probability of temporal impact. Within a specific hazard class, only the latter two causes the variation, as the other factors remain constant in such a class. The probability of seasonal occurrence for debris flows and rock falls was set to 1 and therefore does not have any influence on the height of risk values.

The differences between individual and object risk to life can be significant, as the final risk maps have demonstrated. The vulnerability of the elements at risk plays a crucial role in natural risk assessments. The actual risk can always be reduced by reducing the vulnerability of the elements at risk. Further analyses (not presented in this study) show that risk may be decreased by a maximum factor of 10^4 . Thus, in relation to the defined risk classes, actions to reduce vulnerability may change the unacceptable risk to an acceptable risk.

There are several inherent uncertainties in the methodology as well as in the available data, as discussed in the previous chapter. This must always be considered when discussing risk analysis results. However, the final results show that the investigated processes pose high risks to the community, at least to some part of it. In particular, the areas below the large gullies, Budargil and Gilsbakkagil, are places such at risk. But also below Milligil the risks should not be neglected. Although the debris flow risk maps show no risk in large parts of the area below Milligil, it is assumed that there is a considerable risk prevalent such that past events have demonstrated. A general statement must be given on the areas below the hazard zones, showing no risk on the final risk maps. Even though no risk is shown, one must be aware that there always exist a rest risk which may lead into future disasters.

Recommendations on how the applied methodology and its results can be improved are given in the following. One of the most important aspects in improving the results of this study is to more accurately define the return periods of the respective processes, as they are crucial in hazard and risk analyses. As has been pointed out, the frequency, especially of the debris flows, should be investigated in detail. This can be carried out using investigations to determine the sediment supply rate from the plateau to the slopes and the gullies. Such information can then be used to estimate the time necessary to refill the sediment stores, so that new debris flows can be triggered. Sediment availability should then be combined with the frequency of potential debris flow triggering rainstorm events, in order to get a more accurate recurrence interval of debris flows. In addition, dating the soil layers in between the debris layers of the debris cone below Budargil may provide excellent information on the activity of debris flows in the past. Maybe, the other debris cones also contain such information. In relation to rock falls, the return period estimations may be improved by dating the falling boulders (for example: lichen dating). This may give information on how many boulders of a given size has fallen in a specific period.

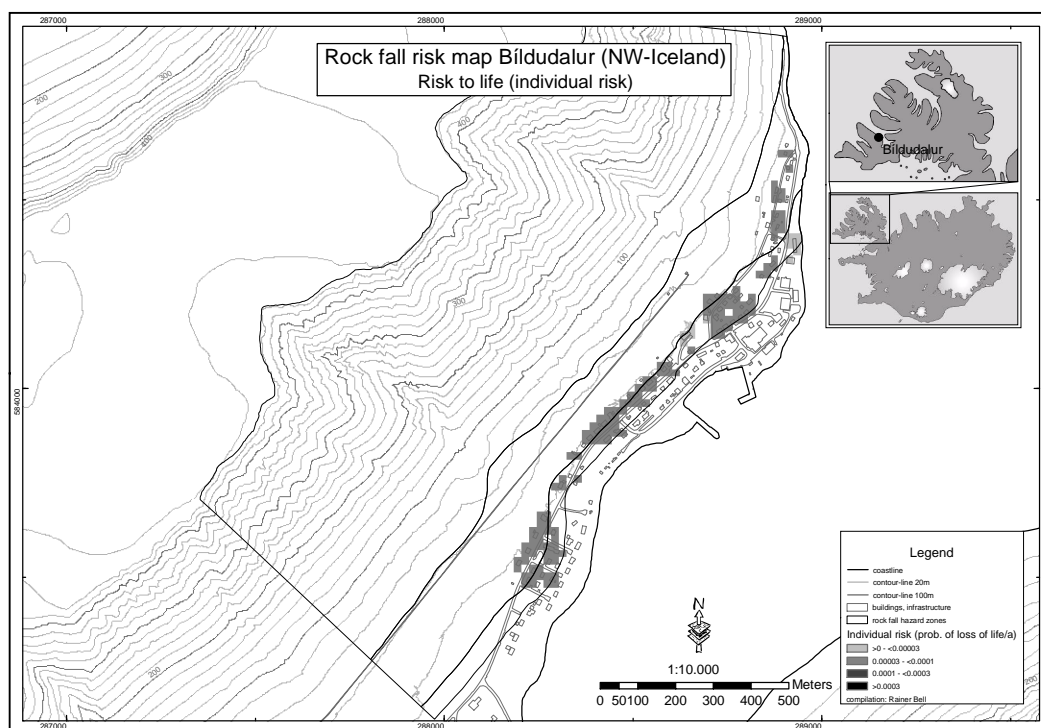


Fig. 9. Rock fall risk map – Individual risk to life.

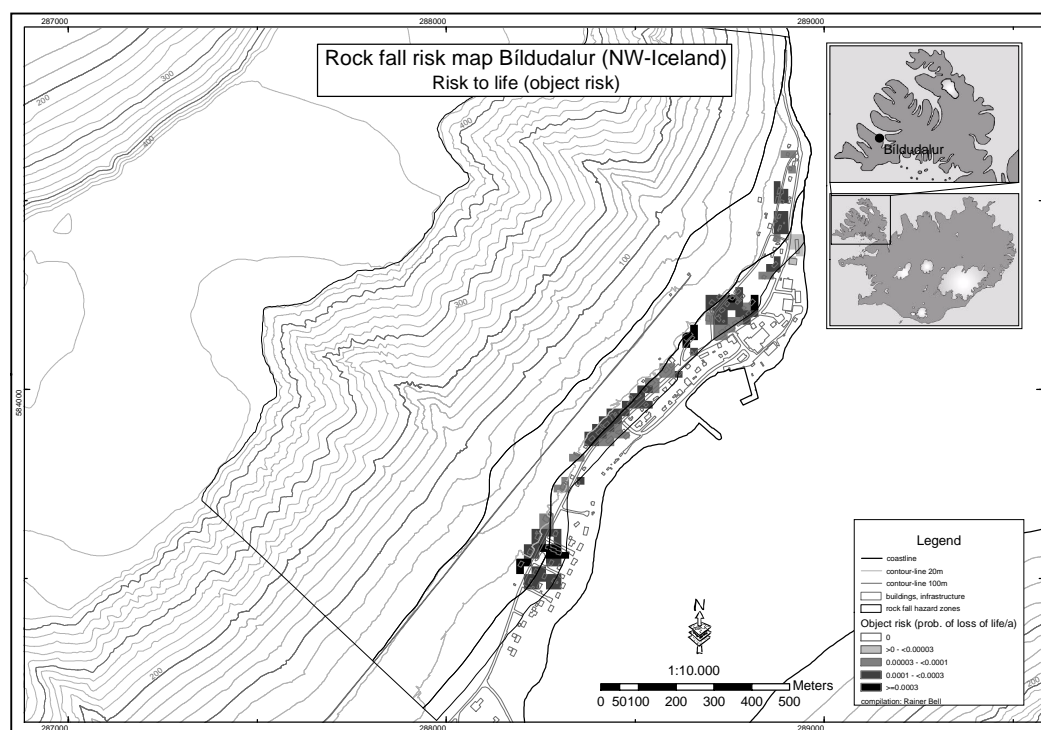


Fig. 10. Rock fall risk map – Object risk to life.

In reference to the debris flow run-outs, the calculations should be reviewed and revised, if possible, as historical data show that in particular the calculated run-outs are underesti-

imating the extent of past events, especially in the area below Milligil. Currently, the debris flow calculations are based on empirical models due to the high parameter demand of

Table 5. Qualitative estimation of uncertainties inherent in input data and results of risk analysis within this study.

factor	uncertainty	reason	significance	improvement
scanning/digitizing	very low	standard inaccuracies	very low	-
hazard identification	low - medium	subjectivity	high	education, training, standard mapping methods
hazard mapping	medium - high	limitations of models, insufficient data, basic assumptions,	very high	improvement of models, increase of data collection, new concepts
hazard analysis	high - very high	insufficient data, only very little research	very high	back analysis of past events, development of physical vulnerability concepts
vulnerability	low - medium	average values	low - medium	-
probability of temporal impact (P_t)	medium	subjectivity	medium	back analysis of past events
probability of spatial impact (P_s)	very low	detailed information	low	-
economic value (E_p)	very low	detailed information on number of residents	low	-
number of persons (E_{pe})	medium	no official data on employees		detailed field investigations
probability of seasonal occurrence (P_{so})	low - medium	rough estimation	low	detailed analysis
risk classes - economic risk	medium - high	subjectivity	high	risk perception studies
risk classes - risk to life	low - medium	risk classes used in regulation	high	risk perception studies
resulting risk	high	uncertainties in input factors	very high	reduction of uncertainties in input factors, improvement of risk analysis methodology

physically-based models. More analyses are important to calculate debris flow processes in more detail. However, current results are based on empirical data, and are thus of high value for the respective region. If the revision results in new debris flow run-outs, new hazard and risk analyses should be carried out to update respective hazard and risk maps.

Because of the imposition of high risks, mitigation measures are needed to be carried out in BÍldudalur. It has to be pointed out, that existing mitigation measures have not been considered in hazard and risk analysis. Therefore, the results include the failure of these structural mitigation measures and thus, reflect the hazard and risk as naturally given. Despite the strength of this study, the actual size and dimension of the mitigation measures needs to be calculated based on detailed data (local scale analysis). A combination of a system of dams and the relocation of the most endangered buildings is recommended. However, one must also be aware that such protection structures are only short- and mid-term solutions, causing huge efforts and costs of maintenance. Thus, long-term solutions should be sought for, being part of a preventive and sustainable hazard and risk management.

It can be concluded that the newly developed method is applicable to further catchments in Iceland, and potentially to further countries with different environmental settings.

Acknowledgements. We are very grateful to E. Jensen and the staff of the Icelandic Meteorological Office for financial support and the provision of data. Without their assistance, this study could never be carried out in the presented form.

Edited by: P. Reichenbach

Reviewed by: P. Budetta and J. Stemberk

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